

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L134	31	((driver or driving) near ((thin near film near transistor) or tft) near5 channel near5 thickness)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 17:02
L135	39	((driver or driving) near ((thin near film near transistor) or tft) near5 ((active layer) or channel) near5 thickness)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 17:02
L136	33	((driver or driving) near ((thin near film near transistor) or tft) near5 ((active near layer) or channel) near5 thickness)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 17:02
L137	41	((driver or driving) near ((thin near film near transistor) or tft) near5 (((semiconductor or silicon or polysilicon or active) near (film or layer)) or channel) near5 thickness)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 17:10
L138	93	((driver or driving or switching or circuit or peripheral or periphery) near ((thin near film near transistor) or tft) near5 (((semiconductor or silicon or polysilicon or active) near (film or layer)) or channel) near5 thickness)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 17:11
L139	113	((driver or driving or switching or circuit or peripheral or periphery) near2 ((thin near film near transistor) or tft) near5 (((semiconductor or silicon or polysilicon or active) near (film or layer)) or channel) near5 thickness)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 17:11
L140	5	((((driver or driving or switching or circuit or peripheral or periphery) near2 ((thin near film near transistor) or tft) near5 (((semiconductor or silicon or polysilicon or active) near (film or layer)) or channel) near5 thickness))).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 17:11

## EAST Search History

L141	12	((((driver or driving or switching or circuit or peripheral or periphery or pixel) near2 ((thin near film near transistor) or tft) near5 (((semiconductor or silicon or polysilicon or active) near (film or layer)) or channel) near5 thickness))).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 17:15
L142	9	((((driver or driving or switching or circuit or peripheral or periphery or pixel) near2 ((thin near film near transistor) or tft) near5 (((semiconductor or silicon or polysilicon or active) near (film or layer)) or channel) near5 thickness))).clm. and pixel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 17:15
L143	42	((((driver or driving or switching or circuit or peripheral or periphery or pixel) near2 ((thin near film near transistor) or tft) near5 (((semiconductor or silicon or polysilicon or active) near (film or layer)) or channel) near5 thickness))) same pixel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 17:25
L144	109	(pixel with (tft or (thin near film near transistor))) with channel with thickness)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 17:27
L145	28	(pixel with (tft or (thin near film near transistor))) with channel near5 thickness)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 17:28
L146	8	(pixel with (tft or (thin near film near transistor))) with channel near5 thickness).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 17:33
L147	19	(pixel with (tft or (thin near film near transistor))) with (channel or ((active or semiconductor) near (layer or film))) near5 thickness). clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 17:35
L148	9	(pixel with (tft or (thin near film near transistor))) with (channel or ((active or semiconductor) near (layer or film))) near5 thickness). clm. and (driving with thickness)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 17:35

## EAST Search History

L149	5	(pixel with (tft or (thin near film near transistor)) with (channel or ((active or semiconductor) near (layer or film))) near5 thickness). clm. and (driving with thickness). clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 17:35
------	---	--	---	----	----	------------------